# Reinforcement Learning 2

Complications & approximations

Andrew Lampinen
Psych 209, Winter 2018

# Introduction







Talk about all the stuff that makes it messy:







• Infinite spaces & approximations.







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- Correlations & replay.







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- Exploration & on/off-policy learning.







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- Correlations & replay.
- Exploration & on/off-policy learning.
- Unobservables & POMDPs, different assumptions and other approaches.

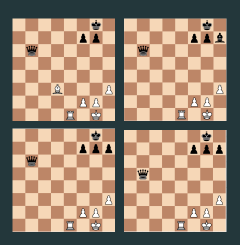
**Function approximation** 

#### Similarities & dissimilarities

 More state, action pairs in chess than atoms in observable universe.

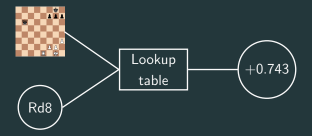
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- However...



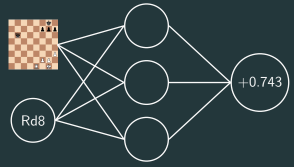
#### Approximating the Q-table

 Previously, the Q-table was a lookup function. Let's replace this with some other function that maps states and actions to Q-values.



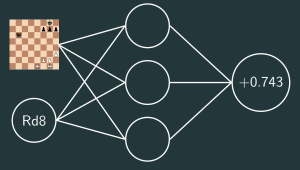
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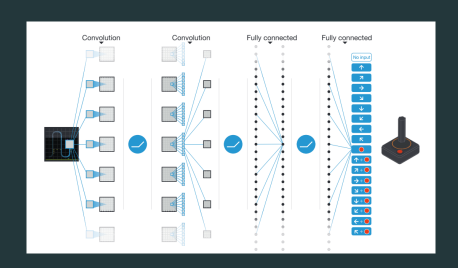
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• Loss:

$$L = \left(r_{t+1} + \gamma \max_{a'} Q(s_{t+1}, a'; \theta_i^-) - Q(s_t, a_t; \theta_i)\right)^2$$

## Playing atari games



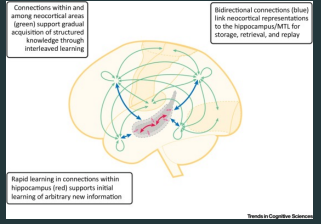
# Replay

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- CLS is a theory of how humans and animals avoid this:



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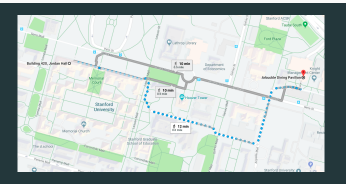
$$\Delta Q^{\pi}(s_t, a_t) = \alpha \underbrace{\left( \left[ r_{t+1} + \max_{a'} \gamma Q^{\pi}(s_{t+1}, a') \right] - Q(s_t, a_t) \right)}_{\text{prediction error!}}$$

we sample a random experience from our buffer and update with that:  $k \sim Unif$  (replay buffer indices)

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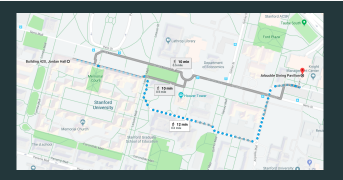
**Exploration and exploitation and** 

on/off policy





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- This is important remember convergence guarantees required every state, action pair to be visited "frequently."

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- Exploiting risks missing a great opportunity.
- We have to find some balance between these that results in good payoffs but still makes sure we don't miss too much.

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- ullet We can also do clever things like anneal  $\epsilon$  over training.
  - Act mostly randomly and explore a lot early in training.
  - Act mostly greedily and exploit a lot late in training/in testing.

## Exploit during testing or keep exploring?

The point about testing vs. training is a little tricky...

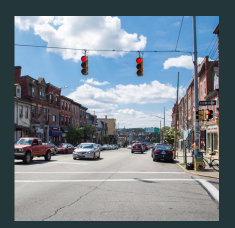
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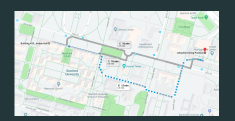
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- Do chess players stop learning when they're playing for the world championship?
- A self-driving car can't just be trained and set free – destinations, roads, and laws are all evolving.
- What if my direct path to lunch was blocked by a building that was torn down?



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• If we want to behave optimally with a policy  $\pi$  that explores, we have to incorporate this policy into the learning rule:

$$\Delta Q^{\pi}(s_t, a_t) \stackrel{?}{=} \alpha \left( \left[ r_{t+1} + \sum_{s'} \rho(s'|s_t, a_t, s_{t+1}, \pi) \gamma Q^{\pi}(s_{t+1}, a') \right] - Q(s_t, a_t) \right)$$

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• Since our actions in the state are distributed according to  $\pi$ , in expectation our Q-value updates will be as well.

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There are tradeoffs!

- On-policy: Can be faster, can be more stable.
- Off-policy: Can learn from anything, even totally random play – this makes learning by observation or incorporating more early exploration easier.

Wrapping up

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- There's a trade-off between exploring and exploiting!
- ... and there's way more to RL than will fit on one slide or one course.

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- And much more.